AMENDMENTS TO THE CLAIMS

- 1. 3. (Cancelled)
- 4. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt [[structure and an assist apparatus thereof, wherein]] <u>apparatus comprising:</u>

a seat belt portion [[is]] attached in tension, without being in contact with a body of an occupant[[,]]; and [[there is employed]]

a flexible elastic material mounted to [[a]] said seat belt portion, said flexible elastic material being capable to expand so as to form a spherical shape when an accident occurs, for preventing the occupant from sliding out from a lower area of the seat belt apparatus [[portion]].

5. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt [[structure and an assist apparatus thereof, wherein]] <u>apparatus comprising:</u>

a seat belt portion [[is]] attached in tension without[[,]] being in contact with a body of an occupant[[,]]; and [[there is employed]]

an auxiliary air bag mounted to <u>one of said seat</u> [[a]] belt portion <u>and</u> [[or]] a belt latch portion, said auxiliary air bag is capable of being expanded when <u>one of</u> an accident <u>and</u> [[or]] an expansion of another air bag[[, previously provided within an automobile,]] occurs, for preventing the occupant from sliding out from a lower area of the <u>seat</u> belt <u>apparatus</u>.

6. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 4, further comprising right and left supporting columns <u>having fixing</u> <u>positions</u>, and wherein <u>said</u> fixing positions [[of said right and left supporting

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columns of a seat body in the seat belt portion]] can be freely adjusted in correspondence to a body condition of the occupant.

- 7. (Previously Presented) A[[n automobile]] <u>vehicle</u> seat belt apparatus [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 4, <u>further comprising</u> [[wherein in order to easily disengage the seat belt when the accident occurs,]] a belt latch portion and a latch-receiving portion [[are]] attached by an electric magnet,[[ic function, and are structured such that when]] <u>said electric magnet being disabled to permit separation of said belt latch portion and said latch-receiving portion in response to one of <u>cessation of</u> engine rotation [[is stopped due to said accident]] and a power generating function [[is stopped, energizing of an electric magnet is stopped, and said electric magnetic function which is interlocked with said power generating function is automatically lost]].</u>
- 8. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 4, [[wherein]] <u>further comprising</u> an expanded flexible material [[is]] mounted to <u>a</u> [[the]] seat belt portion in an assistant driver's seat so as to reduce a gap between an occupant in said assistant driver's seat and a dash board portion, wherein said <u>expanded</u> flexible material moves and deforms with a motion of the <u>seat</u> belt portion <u>in said assistant driver's seat</u> so as to stabilize a head portion and a body when the accident occurs.
- 9. (Previously Presented) A[[n automobile]] <u>vehicle</u> seat belt [[structure and an assist apparatus thereof, wherein]] <u>apparatus comprising:</u>

a seat belt portion, which is adapted to run[[s]] across an occupant's body, [[is]] attached in tension and adapted not to [[without being in]] contact with the body of the occupant, thereby removing a pressure feeling applied by a conventional shoulder belt[[,]]; and [[wherein]]

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prevention means for preventing a submarine phenomenon, wherein an occupant slides out from a lower area of the conventional belt when an accident occurs, [[is]] provided in the <u>seat</u> belt portion.

- 10. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 9 [[6]], <u>further comprising</u> [[wherein in order to easily disengage the seat belt when the accident occurs,]] a belt latch portion and a latch-receiving portion [[are]] attached by an electric magnet, [[ic function, and are structured such that when]] <u>said electric magnet being disabled to permit separation of said belt latch portion and said latch-receiving portion in response to one of cessation of engine rotation [[is stopped due to said accident]] and a power generating function [[is stopped, energizing of an electric magnet is stopped, and said electric magnetic function which is interlocked with said power generating function is automatically lost]].</u>
- apparatus [[structure and an assist apparatus thereof as claimed in]] of claim 9 [[6]], further comprising [[wherein]] an expanded flexible material [[is]] mounted to a [[the]] seat belt portion in an assistant driver's seat so as to reduce a gap between an occupant in said assistant driver's seat and a dash board portion, wherein said expanded flexible material moves and deforms with a motion of the seat belt portion in said assistant driver's seat so as to stabilize a head portion and a body when the accident occurs.
- 12. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim <u>9</u> [[6]], further comprising right and left supporting columns <u>having fixing</u> <u>positions</u>, and wherein <u>said</u> fixing positions [[of said right and left supporting columns of a seat body in the seat belt portion]] can be freely adjusted in correspondence to a body condition of the occupant.

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13. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 5, further comprising right and left supporting columns <u>having fixing</u> <u>positions</u>, and wherein <u>said</u> fixing positions [[of said right and left supporting columns of a seat body in the seat belt portion]] can be freely adjusted in correspondence to a body condition of the occupant.

- 14. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt apparatus [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 5, <u>further comprising</u> [[wherein in order to easily disengage the seat belt when the accident occurs,]] a belt latch portion and a latch-receiving portion [[are]] attached by an electric magnet,[[ic function, and are structured such that when]] <u>said electric magnet being disabled to permit separation of said belt latch portion and said latch-receiving portion in response to one of <u>cessation of</u> engine rotation [[is stopped due to said accident]] and a power generating function [[is stopped, energizing of an electric magnet is stopped, and said electric magnetic function which is interlocked with said power generating function is automatically lost]].</u>
- 15. (Currently Amended) A[[n automobile]] <u>vehicle</u> seat belt <u>apparatus</u> [[structure and an assist apparatus thereof as claimed in]] <u>of</u> claim 5, <u>further comprising</u> [[wherein]] an expanded flexible material [[is]] mounted to <u>a</u> [[the]] seat belt portion in an assistant driver's seat so as to reduce a gap between an occupant in said assistant driver's seat and a dash board portion, wherein said <u>expanded</u> flexible material moves and deforms with a motion of the <u>seat</u> belt portion <u>in said assistant driver's seat</u> so as to stabilize a head portion and a body when the accident occurs.